

EliteNet*

Products Services Markets Resources Your Business News & Events Where To Buy

Buy Online! | My Cart

| ♣ | Print This Page

| ☑ | Email This Page

Search Parameters: e-Catalog > Starters > NEMA Starters,NEMA

Product #: CR306C002

Short Description: SIZE 1 STARTER W/OL

SPECIFICATIONS

Category	Full Voltage Starters
NEMA Size	,1
GSA Compliance	No
GO Schedule	393





(View Larger

Publications/Resources

CR306C002

Additional Resources for Full Voltage Starters

Application and Technical
Brochures
Catalogs and Buyers Guides
Drawings-Outline and Dimensional
Installation and Instruction
Specifications - Guideform

- NEMA Rated Full Voltage Magnetic Starters.
- Three-Phase Magnetic Starters.
- Nonreversing.
- Non-combination.
- · Open.
- NEMA Size 1 with Thermal Overload Relay.
- 600 Volts Maximum 50/60 Hertz. Continuous Amperage rating 27.

Products

Critical Power
Drives and Controls
Electrical Distribution
New Products

Services

Aftermarket Solutions
Arc Flash Services
Critical Power Services
Drives Services
Emergency Services
Engineering Services
Hydro Services
Industrial Service Centers
Inspection Services
Mechanical Services
Motor Services
Power Delivery Services

Product Registration

Transformer Services

Training

Markets

Commercial Data Center Health Care Industrial Mining Oil & Gas Telecom

Resources

Publication Library
Project Assistant 2.0
Videos
Social Media & Apps
Data Visualization
Counterfeit Beat
Newsletter Subscriptions
e-Catalog
GE Smart Catalog
BuyLog
Control Catalog
Embedded Power Guide

Tools & Calculators

Your Business

Contractor
Distributor
Electrical Maintenance Org.
Facilities Operations
Original Equipment Mfr.
Consulting / Design Engineer

News & Events

Where To Buy

Industrial Solutions

Industrial Solutions, a GE heritage business, is leading the future of electrification with advanced technologies that distribute, protect and control. We provide customers, across various industries, with end-to-end product and service solutions that ensure the reliability and protection of the electrical infrastructure; from the power station to the end point and the sustainable power technologies in between.

ABOUT US

CONTACT INFORMATION
PRIVACY

* Trademark of General Electric Company

** All third party trademarks are the property of their respective owners